Sheet 1 of 1 April 22, 2011

INFORMATION DISCLOSURE	ATTY, DOCKET N	10 .	SERIAL NO.				
CITATION	829-620 APPLICANT		10/771,263	10/771,263			
(Use several sheets if necessary)	SHIMADA (et al	GROUP				
(Ose several streets if flecessary)				2871			
		ENT DOCUMENTS	2071				
EXAMINER INITIAL DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO		
		<u>-</u> -			TRANSI	ATION	
DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
	<u> </u>	ng Author, Title, Date, P			UD D (
3247870)	ialled October 23, 2	2001 in corresponding JP	application No.	10-220219 (JP Patei	nt No.	
	poly(methyl metha lms 515 (2007) 404	crylate) dielectric layer fo 1-4044.	or field effect trans	sistor: Influe	nce of p	olymer	
including "ACRYLIC R	ESIN")).	om/technical/Dielectric%2		, ,	.011 (1 p	age	
(www.altuglasint.com)	"Figure 5 - UV Tran	kema Inc., 2000 Market S nsmittance Spectra of Ple	exiglas V-Series I	Resins" (Ap			
Fresnel Technologies,		<u>ww.resneltech.com</u> March Itech.com (2003).	n 13, 2011; repor	ted to be re	produced	trom	
RPlastics – the Rideou	ıt Plastics Store "Fi	gure 3 – Visible and Ultra www.rplastics.com/plexig			rless Ple	xiglas	
Examiner		Date Considere	ed				
caminer: Initial if reference considered, whether or		nce with MPEP 609; Draw line throu	gh citation if not in confo	rmance and not	considered.	Include	